

Quiz (Week 19-11-2017 – 23-11-2017) MATH-101, CALCULUS I
PREPARED BY DR. KAREEM ELGINDY

Question 1. [Business: Service Area] A restaurant supplier services the restaurants in a circular area in such a way that the radius r is increasing at the rate of 2 mi per year at the moment when $r = 5$ mi. At that moment, how fast is the area increasing?